

12. (new) A camouflage comprising:

a two-dimensional substrate extending in a nominally vertical direction and a nominally horizontal direction and at least one surface thereof having a color corresponding to the predominant ground color of a selected environment;

images corresponding to objects in the selected environment, the images comprising:

a first image and a second image applied to the substrate and corresponding to a first class of objects present in the selected environment,

the first and second images positioned on the substrate relative to one another to simulate a synthetic perspective relationship.

13. (new) The camouflage of claim 12, further comprising accent shapes applied to the substrate and corresponding to shadows cast on the ground of the selected environment.

14. (new) The camouflage of claim 13, wherein the first and second images and the accent shapes are part of a pattern seamlessly repeatedly applied to the substrate.

15. (new) The camouflage of claim 14, wherein the images further comprise a plurality of ground cover images corresponding to a second class of objects, the ground cover images applied to the substrate in a perspective relationship relative to one another and the first and second images.

16. (new) The camouflage of claim 15, wherein the synthetic perspective relationship includes images masking overlapping portions of other images having a bottom boundary with a lower nominally vertical position.

17. (new) The camouflage of claim 16, wherein the first and second images represent sage brush.

18. (new) The camouflage of claim 17, wherein the images have interior boundaries defining interior spaces and wherein the interior spaces reveal portions of other images positioned behind the image in the synthetic perspective relationship.

19. (new) A camouflage simulating a synthetic perspective, the camouflage comprising:  
a substrate defining a nominally horizontal and a nominally vertical direction and having  
an outer surface having a pattern applied thereto, the pattern comprising:

images representing objects present in a selected environment, each image having a base  
and an upper portion, each image uniquely positioned in both the nominally horizontal and the  
nominally vertical directions with the upper portions of the images superimposed over  
overlapping portions of each and every adjacent image having nominally vertically higher base  
positions, the images comprising:

a first class of images having a first average image height, and

a second class of images having a second average image height lower than the  
first average image height.

20. (new) The camouflage of claim 19, wherein the bases of at least a portion of the  
images correspond to the portion of objects at least one of resting on and immediately extending  
from the ground in the selected environment.

21. (new) The camouflage of claim 20, further comprising applying a background to  
portions of the substrate not covered by the images, the background having a color corresponding  
to the dominant ground color of the selected environment.

22. (new) The camouflage of claim 21, wherein the background further comprises a  
plurality of accent shapes corresponding to a secondary ground color of the selected  
environment.

23. (new) The camouflage of claim 22, wherein the accent shapes correspond to the color of shadows cast on the ground of the selected environment..

24. (new) The camouflage of claim 25, wherein the images form a seamlessly repeating pattern.

25. (new) The camouflage of claim 24, wherein the images have interior boundaries defining interior spaces and wherein the interior spaces reveal portions of overlapping images.

26. (new) A repeating camouflage pattern simulating a synthetic perspective, the pattern comprising:

a substrate defining a nominally horizontal and a nominally vertical direction and having an outer surface having a pattern of rectangular shape repeatedly applied thereto, the pattern comprising:

images representing objects present in a selected embodiment, each image having a base and an upper portion, each images uniquely positioned in both the nominally horizontal and the nominally vertical directions with the upper portion of the images superimposed over overlapping portions of adjacent images having nominally vertically higher base positions;

the images comprising at least one of edge images and corner images rendering the pattern repeatable in at least one direction.

27. (new) The pattern of claim 26, wherein the edge images and corner images render the pattern repeatable in both the nominally horizontal and nominally vertical directions.

28. (new) The pattern of claim 27, wherein the edge images comprises at least one bisected image having a lower segment positioned in the pattern with the line of bisection thereof adjacent the lower pattern boundary and an upper segment of the bisected image positioned in the pattern with the line of bisection thereof adjacent the upper pattern boundary, the lower segment and upper segment having substantially the same nominally horizontal position.

29. (new) The pattern of claim 28, wherein the corner images comprise at least one image divided into top left, top right, bottom left and bottom right quadrants, the top left quadrant positioned proximate the bottom right corner of the pattern, the top right quadrant positioned proximate the bottom left corner of the pattern, the bottom left quadrant positioned proximate the top right corner of the pattern, the bottom right quadrant positioned proximate the top left corner of the pattern.

30. (new) A camouflage comprising:

a two-dimensional substrate extending in a nominally vertical direction and a nominally horizontal direction and having an outer surface having a color corresponding to the predominant ground color of a selected environment;

images corresponding to objects in the selected environment, each image comprising a base and an upper portion, the base positioned vertically lower than the upper portion, the base of at least a portion of the images corresponding to the portion of an object closest to the ground in the selected environment, the images comprising:

a first image and a second image applied to the substrate and corresponding to a first class of object present in the selected environment,

the first and second images positioned on the substrate relative to one another in a synthetic perspective relationship.

31. (new) The camouflage of claim 30, wherein the synthetic perspective relationship comprise the superimposing the upper portion of each image over overlapping portions of each and every adjacent image having nominally vertically higher base positions.